Editorial Policy

The *International Statistical Review* has the particular function of providing a comprehensive view of work in statistics, over the whole spectrum of the statistical profession and including the most relevant aspects of probability. The main aim of the Review is to publish papers of an expository, review or tutorial nature that will be of wide interest to readers. Such papers may or may not contain strictly original material. Broadly based papers of wide interest that contain original material are very much welcomed. However the Editors do not wish to publish (even excellent) technically original papers that are accessible or interesting only to a small group of specialists. Papers on history of statistics and probability are welcomed provided they are of wide interest and preferably if they convey insights of current relevance. The journal also brings brief reports on recent activities in the statistical world, *e.g.* concerning developments of computer facilities, major survey programmes, teaching methods and experiences, *etc.* All papers are refereed.

The *ISR* has two Editors, in order to demonstrate its commitment to the whole field of statistics, widely interpreted. Eugene Seneta of the University of Sydney, Australia, is primarily responsible for papers in the broad area of mathematical and theoretical statistics and probability, as well as computational statistics, statistics as applied in the physical, biological, medical and environmental sciences, industry and commerce, history of statistics and the teaching of statistics. Kees Zeelenberg of Statistics Netherlands, Voorburg, is primarily responsible for the areas of official and government statistics and public policy, demography and population studies, banking and finance, the social sciences, survey statistics, as well as for papers of broad public interest.

Notes for Authors

Submission. Manuscripts should be sent to the Executive Editor at the International Statistical Institute, Permanent Office, 428 Prinses Beatrixlaan, P.O. Box 950, 2270 AZ Voorburg, The Netherlands. E-mail: jdns@cbs.nl. 4 copies are required. Corresponding authors may be asked to supply electronically a list of four potential referees. Papers must not exceed 40 hard copy manuscript pages, double spaced, and must not be submitted elsewhere at the same time. On acceptance authors are encouraged to provide a TeX or LaTeX version of the manuscript.

Language. The language used must be either English or French.

Layout. Please follow the arrangements in a recent issue for sections, headings, equations, tables and references. Manuscripts should be in type *not smaller than 12 characters per inch, double spaced* (word processed manuscripts should have at least 5 mm 'white space' between lines, including References) with wide margins, reproduced on one side of the paper only. The name and full postal address of each author should be given below the title of the paper. Footnotes should be avoided except for tables. *Papers of more than 40 manuscript pages, including diagrams, tables, and references, will normally not be considered for publication.*

Summaries and key words. Papers must be accompanied by two summaries, in English and French respectively. Each summary should consist of one paragraph only, with mathematical expressions reduced to a minimum. Some key words in English should follow the English summary.

Figures and Tables. The figures and tables are to be referred to in the text by number, not by page or indication such as 'below' or 'above'. Before the paper is sent to the printer, illustrations must be presented as high quality laser printed computer output; costs of colour printing will be charged to the author.

References. The list at the end should correspond to those in the text; they should be arranged alphabetically, and for the same author chronologically. Use, a, b, c etc. to separate publications of the same author in the same year. Abbreviate names of journals according to Mathematical Reviews. Examples of references:

Kendall, M.G. & Stuart, A. (1977). The Advanced Theory of Statistics, 1, 4th ed. London: Griffin.

Fisher, R.A. (1934). Two new properties of mathematical likelihood. Proc. R. Soc. A, 144, 285-307.

Monin, A.S. (1963). Stationary and periodic time series in the general circulation of the atmosphere. In *Proceedings of the Symposium on Time Series Analysis*, Ed. M. Rosenblatt, pp. 144–151. New York: Wiley.

References in text should be indicated in either of the two ways used in the following examples '... as discussed by Hennequin & Tortrat (1965) ... ' or '... as discussed previously (Hennequin & Tortrat, 1965) ... '. If part of a reference is indicated please specify after the reference, *e.g.* Feller (1966, X.4), or Fisher (1934, p. 293).

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